## **LETTERS**

had serum samples that were either positive or equivocal. The low prevalence of antibodies to C. burnetii in the participants in our study (3/97) indicates that most were very unlikely to have had contact with the organism. If the results are true positives, the source of the infection was quite likely outside of New Zealand. However, considering the heavy exposures associated with the cultivation and harvesting of RHDV in live rabbits and the known infectivity of Q fever, C. burnetii was not likely to have been introduced inadvertently to New Zealand at the same time as RHDV.

Erik Greenslade,\* Richard Beasley,
\*Lance Jennings,†
Alistair Woodward,\*
and Philip Weinstein\*

\*Wellington School of Medicine, Wellington, New Zealand; and †Canterbury Health Laboratories, Christchurch, New Zealand

## References

- Fournier P-E, Marrie TJ, Raoult D. Diagnosis of Q fever. J Clin Microbiol 1998;36:1823–34.
- Hilbink F, Penrose M, Kovacova E, Kazar J. Q fever is absent from New Zealand. Int J Epidemiol 1993;22:945–9.
- Greenslade E, Weinstein P, Woodward, A, Cappucci L, Salmond C, Beasley R. A serological survey of antibodies to rabbit haemorrhagic disease virus (rabbit Calicivirus disease) in two rural Central Otago communities. NZ Med J 2001;114:55–8.
- Tissot-Dupont H, Torres S, Nezri M, Raoult D. Hyperendemic focus of Q fever related to sheep and wind. Am J Epidemiol 1999;150:67–74.
- Marrie TJ, Schlech WF, Williams JC, Yates L. Q fever pneumonia associated with exposure to wild rabbits. Lancet 1986;1:427–9.

- Enright JB, Franti CE, Behmymer DE, Longhurst WM, Dutson VJ, Wright ME, et al. *Coxiella burnetii* in a wildlife-livestock environment–distribution of Q fever in wild mammals. Am J Epidemiol 1971;94:79–90.
- Marrie TJ, Embil J, Yates L. Seroepidemiology of *Coxiella burnetii* among wildlife in Nova Scotia. Am J Trop Med Hyg 1993;49:613–5.
- Garner MG, Longbottom HM, Cannon RM, Plant AJ. A review of Q fever in Australia 1991–1994. Aust N Z J Public Health 1997;21:722–30.
- 9. Drollette D. Australia plans to fend off critic of plan to eradicate rabbits. Science 1996;272:191–2.
- D'Harcourt SC, Soto AB, Burgos VC, Calero DL, Martinez-Zapico R. Comparison of immunofluorescence with enzyme immunoassay for detection of Q-fever. Eur J Clin Microbiol Infect Dis 1996;15:749– 52.

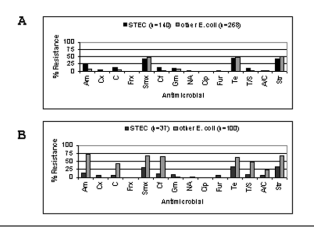
Address for correspondence: Erik Greenslade, 52 Warwick Street, Wilton, Wellington, New Zealand; e-mail: workshop@actrix.co.nz

## Correction, Vol.8, No.12

In the article, "Antimicrobial Resistance of *Escherichia coli* O26, O103, O111, O128, and O145 from Animals and Humans" by Carl M. Schroeder et al., errors occurred in the figure on page 1412. The corrected figure appears below and online at http://www.cdc.gov/ncidod/eid/vol8no12/02-0070.htm.

We regret any confusion these errors may have caused.

Figure 2. Comparison of antimicrobial resistance frequencies between Shiga toxin–producing *Escherichia coli* (STEC) and other *E. coli*. Of isolates from cattle, resistance frequencies were similar between STEC and other *E. coli* (A). In contrast, of isolates from humans, resistance frequencies were generally lower for STEC compared with other *E. coli* (B). Am, ampicillin; Cx, cefoxitin; C, chloramphenicol; Frx, ceftriaxone; Smx, sulfamethoxazole; Cf, cephalothin; Gm, gentamicin; NA, nalidixic acid; Cip, ciprofloxacin; Fur, ceftiofur; Te, tetracycline; T/S, trimethoprim-sulfamethoxazole; A/C, amoxicillin-clavulanic acid; Str, streptomycin.



## Correction, Vol. 8, No. 10

In "Investigation of Bioterrorism-Related Anthrax, United States, 2001: Epidemiologic Findings" by Daniel B. Jernigan et al., errors occurred in the listing of the members of the Anthrax Epidemiologic Investigation Team on page 1019. Additional members of the National Anthrax Epidemiologic Investigation Team are:

Francisco Alvarado-Ramy, MacKenzie Andre, MaryKate Appicelli, Mick Ballesteros, Mark Beatty, Omotayo Bolu, Louise Causer, Soju Chang, Ilin Chuang, John Crump, Marvin DeBerry, Rachel Gorwitz, Michelle Goveia, Thomas Handzel, Josh Harney, Dan Hewett, Vincent Hsu, Young Hur, Marialena Jefferds, Joshua Jones, Kathleen Julian, Richard Kanwal, Jane Kelly, Dennis Kim, Judy Kruger, Richard Leman, Steve Lenhart, Jill Levine, Naile Malakmadze, Els Mathieu, Rob McCleery, Shawn McMahon, Manoj Menon, Kelly Moore, Jill Morris, James Andy Mullins, Melanie Myers, Timothy Naimi, Lori Newman, Chima John Ohuabunwao, Michael O'Reilly, Lisa Pealer, Chris Piacitelli, Joe Posid, John Redd, Mary Reynolds, Julia Rhodes, Louie Rosencrans, Lisa Roth, Denise Roth-Allen, Sharon Roy, Taraz Samandari, Dejana Selenic-Stanacev, Jina Shah, Tanya Sharp, Allison Stock, Lauralynn Taylor, Pauline Terebuh, Christopher Thomas, Beth Tohill, Barna Tugwell, Angela Weber, Dana White, Sara Whitehead, Wally Wilhoite, Leigh Winston, Brad Winterton, Katharine Witgert, William Wong, Susie Wootton, and Weigong Zhou

We regret any confusion these errors may have caused.